EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	"136".clas. and hydrogen adj evolution and oxygen adj evolution	US- PGPUB; USPAT	OR	OFF	2010/01/11 13:56
L2	1	"6,198037".pn.	US- PGPUB; USPAT	OR	OFF	2010/01/11 14:23
L3	8774	anode same cathode same electrolysis	US- PGPUB; USPAT	OR	OFF	2010/01/11 14:25
L4	181	3 and photovoltaic	US- PGPUB; USPAT	OR	OFF	2010/01/11 14:25
L5	45	3 and photovoltaic same (anode cathode)	US- PGPUB; USPAT	OR	OFF	2010/01/11 14:26
S1	188	136/243.ccls.	US- PGPUB; USPAT	OR	OFF	2009/04/08 13:51
S2	12401	"136".clas.	US- PGPUB; USPAT	OR	OFF	2009/04/08 13:51
S3	5	St and scribe	US- PGPUB; USPAT	OR	OFF	2009/04/08 13:51
S4	0	S2 and ((sub adj cell) near4 scribe)	US- PGPUB; USPAT	OR	OFF	2009/04/08 13:52
S5	1	S2 and ((sub adj cell) near4 scribe)	US- PGPUB; USPAT	OR	ON	2009/04/08 13:52
S6	165	S2 and (scribe)	US- PGPUB; USPAT	OR	ON	2009/04/08 13:53
S7	3	S6 and subcell	US- PGPUB; USPAT	OR	ON	2009/04/08 13:53
S8	0	S2 and electrolosis	US- PGPUB; USPAT	OR	ON	2009/04/08 13:54
S9	247	S2 and electrolysis	US- PGPUB; USPAT	OR	ON	2009/04/08 13:55
S10	5	59 and scribe	US- PGPUB; USPAT	OR	ON	2009/04/08 13:56

S11	1	"5,268,037".pn.	US- PGPUB; USPAT	OR	ON	2009/04/08 13:58
S12	28	["4090933" "4144147" "4172925" "4215182" "4236944" "4310405" "4315973" "4427749" "4601844" "4511638" "4529252" "4544470" "4628013" "4628013" "4643817" "4628013" "4628013" "4643817" "4629013" "4628013" "4963508" "5019227" "5107104" "5885725" "5916678" "6150605" "6198037" "6361660" "6471850" "64718344" "20040003837" "200502505128" "20050211290").pn.	US- PGPUB; USPAT	OR	ON	2009/04/08 14:43
S13	16	((XUNMING) near2 (DENG)).INV.	US- PGPUB; USPAT	OR	OFF	2009/04/08 14:44
S14	7	((LIWEI) near2 (XU)).INV.	US- PGPUB; USPAT	OR	OFF	2009/04/08 14:44
S15	2	(S12 S13 S14) and scribe.clm.	US- PGPUB; USPAT	OR	ON	2009/04/08 14:45
S16	2	(S12 S13 S14) and scribe	US- PGPUB; USPAT	OR	ON	2009/04/08 14:46
S17	16	S12 and electrolysis	US- PGPUB; USPAT	OR	ON	2009/04/08 15:24
S18	154	S≥ and photovoltaic and electrolysis	US- PGPUB; USPAT	OR	ON	2009/04/08 15:25
S19	3	S18 and scribe	US- PGPUB; USPAT	OR	ON	2009/04/08 15:25
S20	1	"6198037".pn.	US- PGPUB; USPAT	OR	ON	2009/04/08 15:31
S21	1	"4849029".pn.	US- PGPUB; USPAT	OR	OFF	2009/04/09 13:07
S22	248	electrolysis and "136".clas.	US- PGPUB; USPAT	OR	OFF	2009/04/10 13:04
S23	90	water near5 electrolysis and "136".clas.	US- PGPUB; USPAT	OR	OFF	2009/04/10 13:05
S24	90	water near5 electrolysis and "136".clas.	US- PGPUB; USPAT	OR	OFF	2009/04/10 15:04
S25	4	S24 and scribe	US- PGPUB; USPAT	OR	OFF	2009/04/10 15:04

S26	173618	136/244, "249", "256".ads.	US- PGPUB; USPAT	OR	OFF	2009/04/10 15:07
S27	3281	136/244,249,256.ccls.	US- PGPUB; USPAT	OR	OFF	2009/04/10 15:07
S28	9	204/dig "4".ocls.	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:02
S29	690	204/280.cds.	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:06
S30	2	electrolysis same (photovoltaic adj electrode)	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:07
S31	20	electrolysis same ((photovoltaic adj electrode) or photoelectrode)	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:07
S32	834913	"204"/("290.01", "290.03", "291", "242").ccls.	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:11
S33	1961	("204"/("290.01,290.03,291,242")).cds.	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:12
S34	3924	S32 and photovoltaic	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:12
S35	58	S33 and photovoltaic	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:12
S36	464	S33 and (silicon or cadmium adj telluride)	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:20
S37	11	S36 and (transparent and insulating) same substrate	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:21
S38	1797276	S37 and conducting layer	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:22
S39	11	S37 and (conducting layer)	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:22
S40	1797276	S38 and (insulating layer)	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:22
S41	45450	photovoltaic and water electrolysis	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:32
S42	147	photovoltaic and water adj electrolysis	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:33

S43	0	electrolysis and (photovoltaic same electrode) and oxygen adj reaction and hydrogen adj reaction and ion adj conduction and ((alkaline or acidic) same electrolyte)	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:46
S44	35	electrolysis and (photovoltaic same electrode) and ((alkaline or acidic) same electrolyte)	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:46
S45	64	electrolysis and (photovoltaic same3 electrode) and ((alkaline or acidic) same electrolyte)	US- PGPUB; USPAT	OR	OFF	2009/04/14 17:55
S46	1	"6198037".pn.	US- PGPUB; USPAT	OR	OFF	2009/04/14 18:12
S 47	770	(438/73,74,84.cols.)	US- PGPUB; USPAT	OR	OFF	2009/04/15 12:55
S48	569	toledo.as.	US- PGPUB; USPAT	OR	OFF	2009/04/15 12:55
S49	268	"136".clas. and electrolysis	US- PGPUB; USPAT	OR	OFF	2010/01/11 12:04
S50	25	S49 and scrib\$4	US- PGPUB; USPAT	OR	OFF	2010/01/11 12:05

1/11/2010 3:52:17 PM

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